

COUNTY INCIDENT

CA-LNU-009502

INCIDENT ACTION PLAN





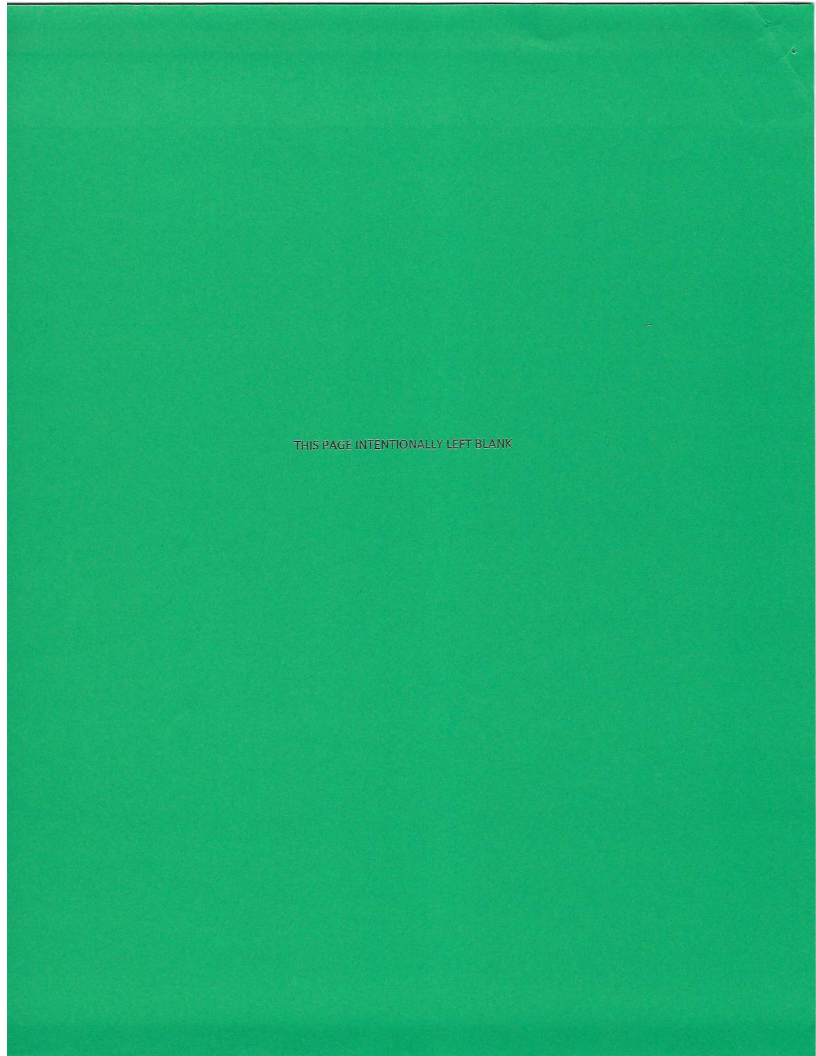


OPERATIONAL PERIOD

07/11/2018 0700

to

07/12/2018 0700



1. Incident Name:		2. Operational Period:	Date From:	07/11/2018	Date To:	07/12/2018
	COUNTY		Time From:	0700	Time To:	0700
3. Objective(s):						
Strategic Objective	<u>28</u>					
property and associ	trategy is to be implemented ated improvements, electrica nt strategies and tactics while	on the County Incident. Value al power infrastructure, and cu e maintaining safety first.	es at risk associate Itural values. Minii	ed to the incident in mize acres burned	nclude huma I on all lands	in safety, private by utilizing
Leaders Intent						
Professional be Personal safety Implementation	prepared to take the approphavior, conduct timely/effecti	ive communications ng driving slowly, safely and d obability of success		and efficient man	ner. All incid	ent assigned
Management Object	tives					
 Minimize damage t Continue fireline su Continue to foster a Provide timely and 	o structures, private property ippression repair while prote and maintain positive relatior accurate incident information	hreats to the public and emergy y and other improvements in the cting natural, cultural, and her aships with all local cooperator on mmensurate with values at risk	ne fire area itage resources is and stakeholder	rs		
Control Objectives						
	the established containmen	t / control lines				
	and designation designation					
General Situational	Awareness:					
Steep and rugged ter	rain, critically dry and recept	tive fuel beds, active area for f	ire history and dro	ought stressed tree	es.	
Stop, Think, Organize						
erop, Ermin, Grgumz	5, <u>1</u> 100000	22				
5. Site Safety Plan F	Paguirod?	Yes □ No ☑				
	ty Plan(s) Located at:	res 🗆 No 🗹				
6. Incident Action P						
ICS 203	ICS 215A	ICS 205A	Fire S	Suppression Repa	ir Dlan	
ICS 204	ICS 220	Training Message		r Usage Report	ii Fidii	
ICS 205	Incident Map	Travel Map	Contract of the Contract of th	eology Message		
ICS 206	Weather Forecast	Demob Plan		Plan Checklist		
ICS 208	Fire Behavior	Finance Message	ICS 2	/ 11 1		
7. Prepared By:	Buddy Bloxham	Position/Title: PSC	Signature:	114-		
Annroyad by la .	5/47	Ni al T	(0.75)	V		
3. Approved by Incid	ient Commander:	Nick Truax	Signature:	1111		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	<u> </u>		Period: Date From:	07/11/2018	Date To:	07/12/2018
COUN	ITV	2. Operational i	Time From:	0700	Time To:	0700
3. Incident Commander(s			7. Operation Section			
IC/UC's				G. Belyea / C. Wate	ers (T)	
	N. Truax / K. Dernedde			M. Brunton	(1)	
	D. Sargenti / D. Brockm		Night Ops	The second secon		
	D. Olson / J. Janssen	idii	Staging Area	C. Dasano		
Liaison Officer			Branch	11.	R. Engler (12 hr	/ A. Turner (T) (12 hr)
LE Liaison Officer	A STATE OF THE STA		Division/Group	B/C/D	C. Fowler	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4. Agency/Organization I			Branch	IV		
Agency/Organization	Name		Division/Group	G/H/I/J		
CAL FIRE Agency Admin.			Branch	VIII		
	B. Biermann	····	Division/Group	O/N	M. Halverson (12	hr) / J. Garza (T) (12 hr)
CAL OES	K. Hood		Division/Group	V/W	J. Fracchia (T) (1	
CDCR	J. Auzzene		Branch			
BLM	E. Panbaker		The same of the sa	Suppression Repair	K. Conway (12 h	r)
USFS	G. Tingley	3500	Branch	ppoio / topali		,
Yolo County S.O.	C. Vaughn		Division/Group	-		
Yolo County OES	D. Block		Division/Group			
Napa County S.O.	E. Swift		Division/Group			
CNG	MSG, Mathews		Division/Group			
CCC	J. Cortez		Division/Group			
Yocha DeHe Wintun Nation	G. Frederickson		Division/Group			
BIA	G. Perry		Division/Group			
CHP	S. Loso		Division/Group		***	
CHF	3, 2050		Division/Group		, , , , , , , , , , , , , , , , , , , ,	
			Division/Group			<u> </u>
5. Planning Section:			Division/Group			
	B. Bloxham		Division/Group			****
	S. DeBenedet (T)		Division/Group			
	L. Plata / B. Corey / R.	Scott (T)	Division/Group			
	T. Tuggle / C. Ingram	00011 (1)	Division/Group			
Documentation Unit			Division/Group			
Demobilization Unit	0.1000 00000000000000000000000000000000		Division/Group			
	S. Stanish	***	Division/Group			
	J. Heggie		Division/Group			
	J. Tonkin / S. Bodnar (Γ)	Division/Group			
Training Tech Spec		• /	Air Operations Bra	nch	Director: M. S	Stanford
	M. Rea / C. Carrera	TA POLICE CONTRACTOR OF THE PARTY OF THE PAR		Air Support Grp Sup	A CONTROL OF THE PROPERTY OF T	CONTRACTOR OF THE PROPERTY OF
6. Logistics Section				Helibase Manager		
The state of the s	P. Gallegos					
	R. Tovar		8. Finance/Admini	stration Section:		
	J. Beckman		Chief	R. Raines / J. Frank	klin	
Facilities Unit				P. Aguada		
Ground Support Unit			Procurement Unit		1	
Hired Equipment Tech			Comp/Claims Unit			
Communications Unit				J. Forsberg / D. Sol	is	
Medical Unit			COSt Offic			
Motel Unit Leader		**************************************				7
	Steve DeBenedet (T)	Position/Title:	DPSC	Signature:	in I w	Sinch
Prepared By: Name:						



County Fire Incident Weather Forecast



FORECAST NO: 10 D/N

PREDICTION FOR:

Wednesday 24 Hour Shift

SHIFT DATE:

July 11, 2018

FORECAST ISSUED: 2000 PDT July 10, 2018

NAME OF FIRE: County Fire

UNIT: LNU

Incident Meteorologists: Jeff Tonkin

Stephen Bodnar (T)

WEATHER DISCUSSION: High pressure will remain anchored over the region through next week promoting hot and dry conditions. Subtle warming is possible Wednesday then a few degrees of cooling is possible Thursday and Friday as clouds pass through the area. The best chance for precipitation associated with this moisture will be east of the fire in the Sierra Nevada Mountains. A warming trend is expected by the weekend and extending into early next week. There will be a slight increase in west to southwest winds Thursday evening; otherwise light terrain driven winds are expected.

WEATHER FORECAST TODAY (WEDNESDAY DAY SHIFT):

SKY/WEATHER: Sunny, hot and dry.

MAX TEMPERATURES: 94 - 98° mid slopes and ridgetops. 98 - 103° lower slopes and valleys.

MIN HUMIDITY: 8 - 16%.

WINDS (20 FT):

North to northeast 4 to 8 mph in the morning... becoming upslope to northeast 3 to 8 mph after 0900 PDT. Winds switching west to southwest 6 to 9 mph with gusts to 15 mph after 1500 PDT...Divisions O and J...Gusts 18 to 25 mph late afternoon and evening.

LAL: 1 CWR: 0%

STABILITY / INVERSION: Moderately unstable.

SMOKE TRANSPORT WIND: West to southwest 15 mph.

WEATHER FORECAST WEDNESDAY NIGHT:

SKY/WEATHER: Clear.

MIN TEMPERATURES: 64-69°.

MAX HUMIDITY: 20 - 30% ridges. 35 - 45% slopes and drainages.

WINDS (20 FT):

West and southwest 6 to 9 mph gusts to 15 mph in the evening... becoming variable 2 to 5 mph after 0200 PDT.

OUTLOOK FOR THURSDAY: Partly cloudy then mostly cloudy overnight. Max Temps: 95 - 99°. Min RH: 11 - 17%. Wind: Upslope 3 to 7 mph...becoming west and southwest 6 to 9 mph with gusts to 15 mph after 1400 PDT. Wind gusts increasing to 18 to 25 mph in the evening. Smoke Transport Wind: Southwest 15 mph.

EXTENDED FORECAST FRIDAY THROUGH SUNDAY: Partly cloudy Friday then becoming mostly clear over the weekend. Continued dry with temperatures warming through the weekend. Max Temps 94 - 98° Friday then 97 - 106°. Min RH: 9 - 20%. Terrain driven winds 3 to 7 mph...becoming west to southwest 6 to 10 mph with afternoon and evening gusts from 15 - 18 mph. Smoke Transport Wind: Southwest 15 mph.

OBSERVED WEATHER FROM YESTERDAY (TUESDAY):

RAWS BROOKS MAX TEMP 99

MIN RH 15%

WIND DIRECTION / SPEED MPH east / southeast / 6 Gusts 15

FORECAST NUMBER: 011 FORECAST NUMBER: 011 TYPE OF FIRE: Wildfire OPERATIONAL PERIOD: July 11, 2018 TIME ISSUED: 2000 hrs. UNIT: CAL FIRE-Sonoma Lake Napa Jon Heggie Fire Behavior Analyst Continued

INPUTS

WEATHER SUMMARY:

Daytime: Sunny with temps near 94° to 98° and minimum relative humidity between 8%-16%. Winds will surface from the west and southwest after 1500 hrs. at 6-9 mph with gusts up to 15 mph.

Night time: Clear with temps near 64° to 69° and maximum relative humidity between 35-45%. Winds will be from the west and southwest at 6-9 mph with gusts up to 15 mph and will diminish after 0200 hrs. Please review incident weather forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Most fire activity will be concentrated to interior islands throughout the incident. Branch II will be the most susceptible for escape from control lines with a large amount of heat signatures close to control lines. If a spot gets outside the perimeter, it will establish quickly and be challenging to suppress. All other branches are expected to have minimal fire activity, but hotter and dryer weather will increase activity of interior islands and 1000 hour fuels.

Probability of Ignition 100%

Spotting Distance 1/4 mile

Fine Dead Fuel Moisture 2-3%

SPECIFIC:

Branch II

Heavier fuels in the branch will retain heat and require extensive mop up to mitigate any potential threats to established control lines. Pockets of unburned islands will become active as the solar radiation heats available fuels. Potential for ember cast outside of the perimeter will be high. If a spot becomes established, expect rates of spread to exceed 200 ch/h in grass and 150 ch/h in the brush where wind and slope align.

Branch IV

Fire activity in this branch is expected to be minimal but fire weakened trees may fail and could roll into unburned fuel. Hotter and dryer conditions will cause pockets of unburned fuel to become active and may impact control lines. If fire becomes established outside control lines, the expected rates of spread in the grass can exceed 175 ch/h and 125 ch/h in the brush where wind and slope align.

Branch VIII

Large interior islands may become active under hotter and dryer weather. Scattered heat signatures still are present close to control lines and could be a threat. Burning islands may cast embers across established control lines. If fire escapes established control lines the rates of spread in the grass can exceed 200 ch/h and 150 ch/h in the brush where wind and slope align.

Contingency

Suppression repair must utilize 95-15-15 thresholds for weather to reduce accidental ignitions. Continue to monitor weather and the main fire for flare ups that may impact this operation.

AIR OPERATIONS: Good visibility is forecasted for this operational period.

SAFETY

- Fire weakened trees can fall with no warning.
- Definition: Spot Fire- A fire ignited outside the perimeter of the main fire by rolling or flying sparks or embers.
- Definition: Flare Up- Any sudden acceleration of fire spread or intensification of a fire.



CAL FIRE INCIDENT MANAGEMENT TEAM 3



1. INCIDENT NAME:		2. DATE PREPARED:			3. TIME PREPARED:		
County		07/10/20	18	1800		1800	
4. PREPARED BY:	5. LEAD	ER NAME:	6. OPERATIONAL PERIOD:		PERIOD:		
David Brockman SOF1 (T)	David Sa	rgenti SOF1	07/11/2018	0700	TO	07/12/2018 0700	

SAFETY MESSAGE

Maintain situational awareness and expect the unexpected!

- Understand the plan for the day and your role in the plan.
- Make sure everyone gets a briefing on the plan for the day!
- Roadway conditions may change. Drive defensively and slow down.
- Monitor your hydration/nutrition intake and keep adequate supplies of each.
- Be alert on narrow roads. Watch for other traffic.
- Trees are weakened due to fire activity. Look Up, Look Down, and Around.
- Beware of environmental hazards such as bee hives, poison oak, trip hazards, steep slopes and stump holes.

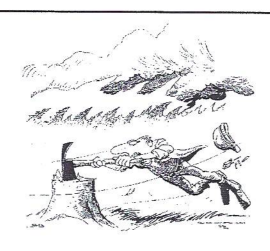
Levels of Engagement

Primary Plan (Offense)

Alternative Plan (Offense)

Contingency Plan (Defense)

Emergency Plan (Defense)



15.WIND INCREASES AND/OR CHANGES DIRECTION

CAL FIRE INCIDENT MANAGEMENT TEAM 3 SOF1 David Sargenti



INCIDENT RISK ANALYSIS ICS 215A



BRANCH	HAZARDOUS ACTIONS/	MITIGATIONS/WARNINGS/REMEDIES						
DIVISION	CONDITIONS							
		Follow Hazard Tree Safety Guidelines IRPG (p. 22).						
ATT	FIRE AND DROUGHT	Many of the trees within the fire area and along roadways are						
ALL	WEAKENED TREES	stressed. Snags are present.						
		Be aware that trees may fall even if not impacted by the fire.						
		Do not get complacent during mop up.						
ALL	MOP UP	Watch your footing.						
		Wear your PPE.						
		Watch your speeds.						
ALL	DRIVING HAZARDS	Watch for debris in roadways.						
		Expect increased civilian traffic in the populated areas.						
		Hot and dry weather will continue.						
ALL	WEATHER	Watch for changing weather conditions.						
	100 100 100 100 100 100 100 100 100 100	The local pattern is a daily afternoon wind shift. Stay prepared.						
		 All personnel are responsible for their personal safety. 						
ALL	PERSONNEL SAFETY	Be sure to wear all required PPE while on the fire line.						
	1	Be cautions of snakes and yellowjackets within the fire area.						
ALL	POWER LINES	• Follow Power Line safety guidelines IRPG (p. 24).						
ALL	TOWER LINES	Treat all downed power lines as energized.						
ALL	HYDRATION	 Drink water before, during and after each shift. 						
ALL	HIDRATION	Be alert for signs of heat stress in yourself and others.						
ALL	FATIGUE	 Monitor incoming and outgoing resources for level of fatigue. 						
ALL	FATIGUE	Provide sufficient rest during the work cycle.						
ALL	CIVILIAN PRESENCE	Be aware of civilians in the area.						
ALL	CIVILIANTRESENCE	Civilians may be distracted by the fire operations. Stay alert.						
ALL	COMMUNICATIONS	 Check the communication plan for frequency assignments. 						
ALL	COMMUNICATIONS	Use human repeaters as needed.						
ALL	BRIEFINGS	Make sure everyone gets a briefing on the plan for the day.						
	The second secon	Document this on your ICS 214.						
ALL	LCES	Ensure that LCES is being utilized.						
000,000,000		Be aware of rotor wash when working near helicopters.						
ALL	AIRCRAFT AWARENESS	Understand that hazard trees may react to helicopters overhead.						
		Monitor assigned aircraft frequencies.						
		Maintain situational awareness.						
ALL	FIRE BEHAVIOR	Be prepared for extreme fire behavior in all presented fuel types.						
	<u> </u>	Live fuel moistures are Critically Low.						
	HEAVY EQUIPMENT	• Review IRPG (p. 86).						
ALL	OPERATIONS	Provide working space around equipment.						
		Avoid working below equipment where rollout is a potential.						
Incident N	ame:	Date Prepared: 07/10/2018 Operational Period:						
	County	Prepared by: David Brockman 07/11/2018 - 07/12/2018						
	County	SOF1(T) 0700-0700						

In readiness is all

1. Incident Name:		2. Operatio	nal Period:		<u> </u>	3.	-
COUNTY		Date From:	07/11/2018	Date To:	07/12/2018		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personne	l:						
Operations Section Chie	f: G. B	elyea / C. Waters (1) Night Op	s: G. Casario)	Div/Group:	B/C/D
		gler (12 hr) / A. Turno	er (T) (12 hr)	Branch Safe			72
Division/Group Superviso	r: C. Fo	owler	\$	M. Newberry	y (12 hr)		
5. Resources Assigned:		** Resource	s Below in E	old are 12 Ho	our **	Reporting Locat	ion, Special Equipment,
Resource Identifier		Le	ader	Personnel	Request #	Time	s, and Information Location
STC NEU 9231C		Morris	, Jesse	19	E-75	0700-0700	DP 21
STC FKU 9431C		Campbe	ll, Josh H	16	E-355	0700-1900	DP 21
STG HUU 9123G		Dean, 0	Sarrett E	33	C-21	0700-1900	DP 21
CRW PVT FIRESTORM 5		Norlie	, Mack	20	C-12	0700-1900	DP 21
CRW PVT FIRESTORM 6	100000		David	20	C-15	0700-1900	DP 21
CRW PVT DIAMOND FIRE		3	, Nick	20	C-17	0700-1900	DP 21
W/T PVT E-106 GREEN V	any and a second and a	Hale	, Carl	2	E-106	0700-1900	DP 21
W/T PVT E-108 NORTHST	ATE	Bicker	s, Scott	2	E-108	0700-1900	DP 21
W/T PVT E-386 J & M #1		Newbui	n, Scott	2	E-386	0700-1900	DP 21
W/T PVT E-390 HUGHES		Nadors	, Duane	2	E-390	0700-1900	DP 21

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6. Work Assignments:						1	
Mop up 300'.							
Patrol.							
Backhaul hose and trash.							
7. Special Instructions:			15.		· · · · · · · · · · · · · · · · · · ·		
		1/2					
8. Communications		and/or phone conta	ct numbers ne	eded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1	COMMAND	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BÉRRYESSA LOOKOUT
NIFC T6	9	TACTICAL	166.7750	0	166.7750	0	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	A/G IS CDF TAC 24
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	B.J. C	огеу	Pos/Title:	RESL	C:	20	
ICS 204		Date/Time:	07/10/2018	2300 hours	Signature		

1. Incident Name:		2. Operationa	l Period:			3.	
COUNTY		Date From:	07/11/2018	Date To:	07/12/2018		
		Time From:	0700	Time To:	0700	Branch:	IV
4. Operations Personnel: Operations Section Chief Branch Director Division/Group Supervisor	G. Bel	yea / C. Waters (T)	Night Ops	: G. Casario		Div/Group:	G/H/I/J
5. Resources Assigned:	<u>.</u>	** Resources	Below in Bo	old are 12 Hou	ır **	Reporting Location	n, Special Equipment,
Resource Identifier	1	Lead		Personnel	Request #	Remarks, Notes, Time	and Information Location
STF BDC 6239F		Filter, D		17	E-56	0700-1900	DP 43
	,		-				
					-		
6. Work Assignments: Mop up and patrol.		2		ar A			
7. Special Instructions:		and the second s					
8. Communications	(radio	and/or phone contac	ct numbers ne	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1	COMMAND	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BERRYESSA LOOKOUT
NIFC T1	6	TACTICAL	168.0500	0	168.0500	0	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	A/G IS CDF TAC 24
GUARD	16	EMERGENCY	168.6250	0	168,6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name: ICS 204	B.J. C	(A)	Pos/Title: 07/10/2018	RESL 2300 hours	Signature:		

1. Incident Name:	75.0	2 Operation	onal Period:	2101	(100 204)	7-	
COUNTY		Date From:		B Date To:	07/49/2040	3.	
		Time From:			07/12/2018	1_	02000
4. Operations Personn	el·	Time From	0700	Time To:	0700	Branch:	VIII
Operations Section Chi		Relyea / C. Waters /	T) Night O	201 C Camani	29	Div/Group:	O/N
Branch Direct		ociyear o. waters (i) Night O	os: G. Casario			
Division/Group Supervise		alverson (12 hr) / I (Somo (T) /12 h.	Branch Safe C. Fieldhou			
5. Resources Assigned:	1		es Below in E			Paneting Late	E 0 11= 1
Resource Identifier		- 200000 100000	eader	Personnel	7	Remarks, Note:	tion, Special Equipment, s, and Information
STF KCF 5051F			e, Manual	12	- industry	Time	Location
CRW CCC FORTUNA 22			se, Dan	21	E-55 C-56	0700-1900	DP 63
W/T PVT E-388 HAYNES			r, Dalton	2	E-388	0700-1900	DP 63
		Tuyto	, Daiton		E-300	0700-1900	DP 63
	- W			1		+	
						 	
				 			
			N - 2 2 - 0 10 -	_	ļ		

					 	-	
6. Work Assignments:							
Mop up and patrol.							
Backhaul hose and trash.							
7. Special Instructions:							
Communications							
3. Communications		and/or phone conta			assignment):		
Name NIFC C4	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
	1	COMMAND	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BERRYESSA LOOKOUT
NIFC T5	8	TACTICAL	166.7250	0	166.7250	0	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
VG CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	A/G IS CDF TAC 24
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
. Prepared by: Name:	B.J. C	orey	Pos/Title:	RESL	0: 1		۵ د د د د د د د د د د د د د د د د د د د
CS 204		Date/Time:	07/10/2018	2300 hours	Signature 5		

1. Incident Name:	***	2. Operational	Period:		₩ 2007	3.	
COUNTY		Date From:	07/11/2018	Date To:	07/12/2018		Secretario Service
		Time From:	0700	Time To:	0700	Branch:	VIII
4. Operations Personnel: Operations Section Chief: Branch Director:	G. Bely			: G. Casario Branch Safety: C. Fieldhouse	: (12 hr)	Div/Group:	V/W
Division/Group Supervisor:	J. Frac	chia (T) (12 hr)				Reporting Locatio	n, Special Equipment,
5. Resources Assigned:	l	** Resources		Personnel	Request #	Remarks, Notes,	and Information Location
Resource Identifier	un i	Lead		17	E-82	0700-1900	DP 38
STC MEU 9110C		Rogers, Lopez Sr,		-19-	C-57	0700-1900	DP 38
CRW-BLM SRV #3 DE	MOB	Lopez or,	vose ix	19			
	A						
							The second secon
						-	
	127-2						
6. Work Assignments:				L			
Mop up and patrol 500'.							
Backhaul hose and trash.						81	
Backnaul nose and trasn.							
		88					20
7. Special Instructions:						200	
7. Special instructions.							
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1	COMMAND	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BERRYESSA LOOKOUT
NIFC T5	8	TACTICAL	166.7250	0	166.7250	0	
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	A/G IS CDF TAC 24
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	B,J. C		Pos/Title:	RESL		22	
ICS 204	5,0. 0	No. 1 Co. Via.	07/10/2018		Signature		
103 204		Date/ Tille.	01110/2010				

1. Incident Name:	2. Operational Period:	2. Operational Period:				
COUNTY	Date From: 07/11/2018	Date To:	07/12/2018			
	Time From: 0700	Time To:	0700	Branch:		
4. Operations Personnel:		¥I			Suppression	
Operations Section Chief: G. Be	lyea / C. Waters (T) Night Op	C. Waters (T) Night Ops: G. Casario				
Branch Director:						
Division/Group Supervisor: K. Co	nway (12 hr)				Page 1 of 4	
5. Resources Assigned:	** Resources Below in E	Bold are 12 Hou	ır **		on, Special Equipment, and Information	
Resource Identifier	Leader	Personnel	Request#	Time	Location	
CRW PVT ARDEN	Leobardo, Orozco	20	C-27	0700-1900	ICP	
CRW PVT FIRESTORM 2	Lowe, Graham	20	C-16	0700-1900	ICP	
DOZ PVT E-1 FORD	Ford, Jeff	1	E-1	0700-1900	ICP	
DOZ PVT E-2 DUNLAP	Dunlap, Mel	2	E-2	0700-1900	ICP	
DOZ PVT E-3 PEARSON	-Pearson, Lemuel	2	E-3	0700-1900	HEP-DE-MOB	
DOZ PVT E-5 RYNO	Haskins, Ryan	2	——E-5	0700-1900	HEP DEMOR	
DOZ PVT E-175 IAQUA	Moore, Jake	2	E-175	0700-1900	ICP	
DOZ PVT E-176 KIRACK	Gold, Eric	2	E-176	0700-1900	ICP	
DOZ PVT E-177 ROEN #1	Roen, John	2	E-177	0700-1900	ICP	
DOZ PVT E-178 EMERSON		2	E-178	0700-1900	ICP	
DOZ PVT E-180 DOMINIKUS	Dominikus, Robert	4	E-180	0700-1900	HEP DEMOB	
DOZ PVT E-183 HILL	Hill, Steven	1	E-183	0700-1900	ICP	
DOZ PVT E-184 JW	Morrison, Matt	2	E-184	0700-1900	ICP	
DOZ PVT E-185 JW	Westfall, Dustin	2	E-185	0700-1900	ICP	
DOZ PVT E-187 LEPAGE	Lepage, Jim	2	E-187	0700-1900	ICP	
DOZ PVT E-188 DUDLEY	Lindauer, Mike	2	E-188	0700-1900	ICP	
DOZ PVT E-191 MEDEIROS	Medeiros, Pat	2	E-191	0700-1900	ICP	
DOZ PVT E-192 TRAPHAGAN	Traphagan, Thomas	1	E-192	0700-1900	ICP	

6. Work Assignments:

Conduct fireline suppression repair as directed and conditions warrant.

7. Special Instructions:

DECISION POINT: If any two of the conditions below are met, FSR operations are to cease immediately. Temps ≥ 95° F, RH ≤ 15%, Winds ≥ 15 mph.

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1	COMMAND	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BERRYESSA LOOKOUT
VFIRE 25	12	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	FIRE SUPPRESSION REPAIR
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151.3325	192.8 (T16)	A/G IS CDF TAC 24
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	B.J. C	Согеу	Pos/Title:	RESL	Cianatura.	1/2-	•
ICS 204		Date/Time:	07/10/2018	2300 hours	Signature:	1	

11

1. Incident Name:	2. Operational Period:	3.			
COUNTY	Date From: 07/11/2018	Date To:	07/12/2018		
	Time From: 0700	Time To:	0700	Branch:	
4. Operations Personnel:			1.0	Div/Group:	Suppression Repair
Operations Section Chief: G. Belyea	C. Waters (T) Night Op	os: G. Casario		Div/Group.	
Branch Director:					
Division/Group Supervisor: K. Conway	(12 hr)				Page 2 of 4
5. Resources Assigned:	** Resources Below in I	Bold are 12 Hou	ır **		on, Special Equipment, , and Information
Resource Identifier	Leader	Personnel	Request#	Time	Location
DOZ PVT E-254 WEAVER	Holtz, Richard	2	E-254	0700-1900	ICP
DOZ PVT E-255 NORTHWESTERN	Stevenson, Ron	2	E-255	0700-1900	ICP
DOZ PVT E-256 WELCH	Welch, Bill	2	E-256	0700-1900	ICP
DOZ PVT E-258 IRON	Clint, Ray.	2	E-258	0700-1900	TOP DEMOB
DOZ PVT E-259 RIDGE	Bonnet, Robert	2	E-259	0700-1900	ICP
DOZ PVT E-260 RIDGE	Bonnet, Robert	2	E-260	0700-1900	ICP
DOZ PVT E-262 KENT SILLER	Dunn, Rodney	2	E-262	0700-1900	LICE DEMOB
DOZ PVT E-300 C/C	Casarotti, Rich	2	E-300	0700-1900	ICP
DOZ PVT E-303 DUMP	Williams, Mike	2	E-303	0700-1900	ICP
DOZ PVT E-306 MOORE	Moore, Sonny	2	E-306	0700-1900	ICP .
DOZ PVT E-339 WUNSCH	James, Cody	2	E-339	0700-1900	ICP
DOZ PVT E-341 MADERS	Maders, Al	2	E-341	0700-1900	ICP
W/T PVT E-438 RIDGE EQPT #1	Ferreri, Laif	2	E-438	0700-1900	ICP
W/T PVT E-439 RIDGE EQPT #2	Bonnett, Bob	2	E-439	0700-1900	ICP
W/T PVT E-441 TACTICAL #2	Kelly, Charlie	2	E-441	0700-1900	ICP
W/T PVT E-442 TACTICAL #3	Stien, Barton	2	E-442	0700-1900	ICP
W/T PVT E-443 DUMP	Small, Brent	2	E-443	0700-1900	ICP
EXC PVT E-435 CLAYTON J GRAHAM	Brown, Roger	1	E-435	0700-1900	ICP

6. Work Assignments:

Conduct fireline suppression repair as directed and conditions warrant.

7. Special Instructions:

DECISION POINT: If any two of the conditions below are met, FSR operations are to cease immediately. Temps \geq 95° F, RH \leq 15%, Winds \geq 15 mph.

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this a	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1	COMMAND	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BERRYESSA LOOKOUT
VFIRE 25	12	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	FIRE SUPPRESSION REPAIR
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T24	14	AIR TO GROUND	151.3325	192.8 (T16)	151,3325	192.8 (T16)	A/G IS CDF TAC 24
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	B.J. C	Corey	Pos/Title:	RESL	Cionatura #		
ICS 204		Date/Time:	07/10/2018	2300 hours	Signature:		

1. Incident Name:	2. Operational Period:	1000		3.
COUNTY	Date From: 07/11/2018	Date To:	07/12/2018	
	Time From: 0700	Time To:	0700	Branch:
4. Operations Personnel:			1	Suppression
Operations Section Chief: G. B	elyea / C. Waters (T) Night Op	s: G. Casario		Div/Group: Repair
Branch Director:				1
Division/Group Supervisor: K. Co	onway (12 hr)			Page 3 of 4
5. Resources Assigned:	** Resources Below in E	Bold are 12 Hou	ır **	Reporting Location, Special Equipment,
Resource Identifier	Leader	Personnel	Request #	Remarks, Notes, and Information Time Location
GRD PVT E-446 ROBISON	Robison, Kevin	1	E-446	0700-1900 ICP
HEQB SHEW	Shew, Nicholas	1	O-450	0700-1900 ICP
THSP CHARLEY JR.	Charley Jr., Shelby	1	O-520	0700-1900 ICP
HEQB HENDERSON	Henderson, Brian	1	O-173	0700-1900 ICP
HEQB WELCH (T)	Welch, Anthony	1	O-449	0700-1900 ICP
HEQB FITZGERALD	Fitzgerald, Mike	1	O-169	0700-1900 ICP
HEQB MARSHALL	Marshall, Dan	1	O-621	0700-1900 ICP
HEQB PEREZ	Perez, Stephen A	1	0-374	0700-1900 ICP
HEQB DVORIN (T)	Dvorin, Mashall	1	O-165	0700-1900 ICP
HEQB WATNER	Watner, Mike	1	0-174	0700-1900 ICP
HEQB MONIOT	Moniot, Jeffrey D	1	O-462	0700-1900 ICP
HEQB BOJORQUES	Bojorques, William	1	0-451	0700-1900 ICP
HEQB JOHNSON	Johnson, Paul	1	0-172	0700-1900 ICP
HEQB CRANDELL (T)	Crandell, Kevin	1	O-368	0700-1900 ICP
HEQB TODD	Todd, Mark A	1	O-170	0700-1900 ICP
HEQB PETERSEN	Petersen, Larry	1	O-350	0700-1900 ICP DEMOB
RESP SCHEELINE	Scheeline, Megan	1	O-387	0700-1900 ICP
FOBS JANSSEN	Janssen, David C	1	O-391	0700-1900 ICP

6. Work Assignments:

Conduct fireline suppression repair as directed and conditions warrant.

7. Special Instructions:

DECISION POINT: If any two of the conditions below are met, FSR operations are to cease immediately. Temps ≥ 95° F, RH ≤ 15%, Winds ≥ 15 mph.

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C4	1	COMMAND	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BERRYESSA LOOKOUT
VFIRE 25	12	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	FIRE SUPPRESSION REPAIR
CALCORD	13	MEDICAL	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
A/G CDF T24	14	AIR TO GROUND	151,3325	192.8 (T16)	151.3325	192.8 (T16)	A/G IS CDF TAC 24
GUARD	16	EMERGENCY	168.6250	0	168.6250	110.9 (T1)	GPH/DPH, 16 CH RADIOS
9. Prepared by: Name:	B.J. C	Corey	Pos/Title:	RESL		1	!
ICS 204		Date/Time:	07/10/2018	2300 hours	Signature:		

		2. Operationa	l Period:			3.	
COUNTY		Date From:	07/11/2018	Date To:	07/12/2018		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	el:			<u></u>		Div/C	Suppression
Operations Section Chie		yea / C. Waters (T)	Night Ops	: G. Casario		Div/Group:	Repair
Branch Directo		•	(6m) 11m)				
Division/Group Superviso	or: K. Co	nway (12 hr)					Page 4 of 4
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	ır **	Reporting Location	on, Special Equipment,
Resource Identifier		Lead	der	Personnel	Request #	Time	Location
THSP ESPOSITO		Esposito,	Michael	1	O-525	0700-1900	ICP
FOBS VAN GOIDSENHO	VEN	Van Goidsei	nhoven, D.	1	0-491	0700-1900	ICP
FOBS AGLER (T)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Agler,	Brett	1	O-528	0700-1900	ICP
FOBS RUDNICK		Rudnick	, Jesse	1	O-56	0700-1900	ICP
FOBS NANNINI		Nannini	, Brian	1	O-492	0700-1900	ICP
FOBS MILEUR (T)		Mileur, F	Ryan P	1	O-438	0700-1900	ICP
FOBS MORA		Mora, M	ichael	1	O-88	0700-1900	ICP
FOBS BALDWIN	8	Baldwin,	Calvin	1	0-3	0700-1900	ICP
ARCH GUISTO		Guisto	, Bret	1	O-524	0700-1900	ICP
	7						
**************************************	Marketin en en Julies						
							*
	80-12-1-12-1-2						
6. Work Assignments:							
				1			
Conduct fireline suppression	on repair	as directed and cond	illons warran	l.			
	on repair	as directed and cond	illons warran				
	on repair	as directed and cond	illions warran	L,			
	on repair	as directed and cond	illions warran	ι.			
Conduct fireline suppression	on repair	as directed and cond					
Conduct fireline suppression. 7. Special Instructions:		×	CHI LOO CHI IN SHI WALLES		? operations	are to cease	immediately.
7. Special Instructions: DECISION POINT: If	any two	of the condition	ns below a		R operations	are to cease	immediately.
Conduct fireline suppressions: 7. Special Instructions:	any two	of the condition	ns below a		R operations	are to cease	immediately.
Conduct fireline suppression. 7. Special Instructions: DECISION POINT: If	any two	of the condition	ns below a		R operations	are to cease	immediately,
Conduct fireline suppression. 7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, Rh	any two	of the condition %, Winds ≥ 15	ns below a mph.	re met, FSF		are to cease	immediately.
Conduct fireline suppression. 7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, Rh	any two	of the condition %, Winds ≥ 15	ns below a mph.	eeded for this	assignment):		
7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, RI 8. Communications Name	any two	of the condition 6, Winds ≥ 15 and/or phone contact	ns below a mph. ct numbers ne	eeded for this a	assignment): Tx Freq	Tx Tone	immediately.
7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, Rh 8. Communications Name	any two	of the condition %, Winds ≥ 15	ns below a mph.	eeded for this a	assignment): Tx Freq 166.6750	Tx Tone 136.5 (T4)	
7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, Rh 8. Communications Name NIFC C4	any two H ≤ 15% (radio	of the condition 6, Winds ≥ 15 and/or phone contact	ns below a mph. ct numbers ne	eeded for this a	assignment): Tx Freq	Tx Tone	Notes
7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, Rh 8. Communications Name NIFC C4 VFIRE 25	any two H ≤ 15% (radio Ch 1	of the condition 6, Winds ≥ 15 and/or phone contact Function COMMAND	ns below a mph. et numbers ne Rx Freq 170.0000	eeded for this a	assignment): Tx Freq 166.6750	Tx Tone 136.5 (T4)	Notes BERRYESSA LOOKOUT
7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, RI 8. Communications Name NIFC C4 VFIRE 25 CALCORD	any two (radio Ch 1 12	of the condition 6, Winds ≥ 15 and/or phone contact Function COMMAND TACTICAL	mph. et numbers ne Rx Freq 170.0000 154.2875	eeded for this a Rx Tone 136.5 (T4) 156.7 (T6)	assignment): Tx Freq 166.6750 154.2875	Tx Tone 136.5 (T4) 156.7 (T6)	Notes BERRYESSA LOOKOUT
7. Special Instructions: DECISION POINT: If Temps ≥ 95° F, Rh 8. Communications Name NIFC C4 VFIRE 25 CALCORD A/G CDF T24	any two H ≤ 15% (radio Ch 1 12 13	of the condition 6, Winds ≥ 15 and/or phone contact Function COMMAND TACTICAL MEDICAL	ns below a mph. ct numbers ne Rx Freq 170.0000 154.2875 156.0750	eeded for this a Rx Tone 136.5 (T4) 156.7 (T6)	assignment): Tx Freq 166.6750 154.2875 156.0750	Tx Tone 136.5 (T4) 156.7 (T6) 156.7 (T6)	Notes BERRYESSA LOOKOUT FIRE SUPPRESSION REPA
Conduct fireline suppression. 7. Special Instructions: DECISION POINT: If	any two (radio Ch 1 12 13 14	of the condition 6, Winds ≥ 15 and/or phone contact Function COMMAND TACTICAL MEDICAL AIR TO GROUND EMERGENCY	ns below a mph. et numbers ne Rx Freq 170.0000 154.2875 156.0750 151.3325	eeded for this a Rx Tone 136.5 (T4) 156.7 (T6) 156.7 (T6) 192.8 (T16)	assignment): Tx Freq 166.6750 154.2875 156.0750 151.3325	Tx Tone 136.5 (T4) 156.7 (T6) 156.7 (T6) 192.8 (T16)	Notes BERRYESSA LOOKOUT FIRE SUPPRESSION REPA

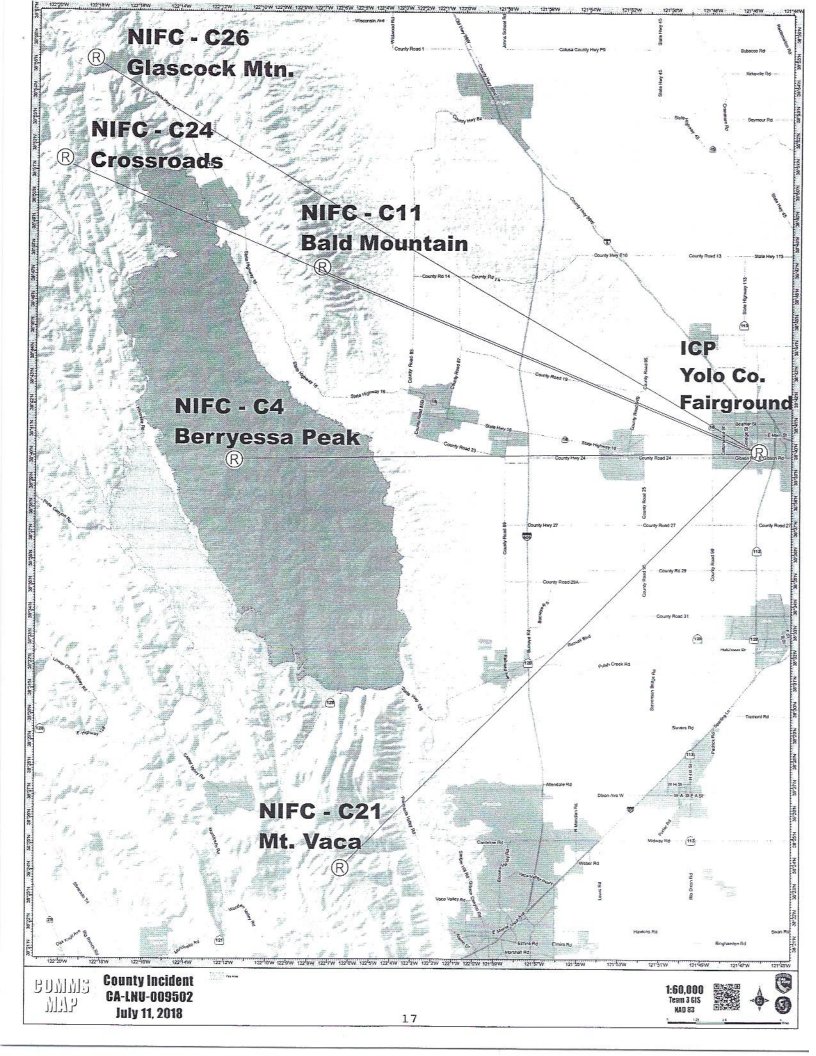
A	AIR OPERATIONS SIIMMARY	IS SNO	IMMAR		10.5.220		Time Pr	Time Prepared	Da	Date Prepared		Prepared By	Prepared By	y
				- 1			18.	18:00	,	07/10/2018		O	Chris Willson	_
Incident Na	Incident Name / Number		Sunrise	U)	07E	Sunset	Shutdown	down	Operation	Operational Period -	- Date	Operatio	Operational Period - Time	d - Time
COUNTY	COUNTY / CA-LNU-009502		5:50 AM	6:20	2004	2034	21	2104)	07/11/2018		0	0800 - 2100	_
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	s, Safety Notes,	Hazards,	Air Operal	tions Spe	cial Equipn	nent, etc.	Helibase In	Helibase Information	E	TFR Information	-	Rescue	Rescue Ship Information	mation
TRACK ALL E	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLON	IONS / NOI	WBER OF	DIPS / G	ALLONS TA	S TAKEN.	Name	Name Pawnee	Rednest #	-		Ci	Day Holst	Night, Holst
TRACK ALL DF	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	S / NUMBE	ER OF DR	OPS / GA	LLONS DR(OPPED	Latitude 38 43.700	38 43.700	Poly	NA NA	5	Name	C-104	Not Assigned
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	COLLECTED IN	N DEGREE	S. MINUTE	ES. DECI	MAL MINUT	ES FORMAT.	Longitude 122 33.617	122 33.617	Altitude:	: 6000 MSL	SL	ŏ		Command Freq
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Froam / Anson is Dromod Within These draws Immediately Moffly the AODS and Boogles the Editoria	ation of Retardant /	Foam / Agen	t within 300' i	of Waterwa	ys, Bodies of V	Vater, etc.	North		Centerpoint:		Ħ	Make/Model	UH1H	
Information:	Lat / Long, Estimat	ed Number o	f Gallons and	da Map De	tailing The Are.	a.	Laffude		NOTAMS:	Shook	Long	Location Boggs Mtn.	oggs Mtn.	A constant
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Frequencies	¥	Tone	æ	×	Tone	AM / FM	Position	S	Name	Phone	ne	Trainee	9	Phone
COMMAND	See Comm Plan						AOBD	Matt 5	Matt Stanford	951,545,8205	.8205			
A/G CDF T-24	151.3325	192.8 (16)	151.3325	3325	192.8 (16)	FM	ASGS	Chris	Chris Willson	530.448.2408	2408			
AIR/AIR ROTARY WING	118.6250		118,6250	3250		AM	HEBM	Jared	Jared Collins	858-353-6261	-6261			
AIR TACTICS	168.7375		168 7375	7375		MH							1	
AIR OPS BRIEFING	119.7750		119 7750	7750		AM	20 1	T CALLY	Miles Doogs				T	
TOLC	123.0250		123.0250	1250		AM	20 1	Risin	Brain Bannar			Arnold Ramirez		626.512.4547
DECK	163,1000		163.1000	1000		FM								
CALCORD - MEDICAL	_	156.7 (T-6)	156.0750	0220	156.7 (T-6)	FM								
AIRGAURD - Emergency Only	168.6250	110.9 (T-1)	168.6250	3250		FM								
					HEL	HELICOPTERS (Use page 2 if Needed)	se page 2 if N	eeded)						
FAA# Type	Make/Model	Helibase	Avail	Start	Re	Remarks	FAA#	Type	Make/Model Helibase	Helibase	Avail	Start	Remarks	arks
940AA 1	UH60A	Pawnee	0830	0080	Re	Restricted						-		
4PJ 1	UHBO	Pawnee	0830	0800	Re	Restricted								
795 1	CH54	Pawnee	0830	0800	Re	Restricted								
793 1	CH54	Pawnee	0830	0800	Res	Restricted								
942AA 1	UH60A	Pawnee	0830	0800	Re	Restricted								
	Bell 212	Pawnee	0830	0800	S.	Standard								
	표	Pawnee	0830	0080	Re	Restricted								
	UHTH	Pawnee	0830	0800	Sts	Standard								
	Bell 205	Pawnee	0830	0800	Re	Restricted								
	Astar	Pawnee	0830	0800	Ste	Standard				osiai				
	Bell 206	Pawnee	0830	0800	Ste	Standard								
8GH 3	Astar	Pawnee	0830	0800	Sta	Standard								
												-		
					E	FIXED WING (Use Page 2 if Needed)	Page 2 if Nec	eded)		Maste	1	1,1	2/10	1901
FAA # Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Type	Make/Model	Base	Avail	Start Re	Remarks	
AA-110 AA	OV-10	Ukiah	1100	1030	Tankers	ankers by request						T		
AA-140 AA	OV-10	Sonoma	1100	1030										
	econ.													

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Time To: 07/12 Time To: 0700 Tx Tone Notes 136.5 (T4) 136.5 (T4) 136.5 (T4) 0 0 0 0 0 0 0 156.7 (T6) 156.7 (T6) 110.9 (T1) Thur Larry									
COUNTY Date COUNTY Date COVIDED COUNTY Time: 1830 Time From: 07/11/2018 Date Tro. 07/00 Time COVIDED COMMAND NIFC C4 INCIDENT WIDE 170,000 136,5 (T4) 166,6750 136,5 (T4) COMMAND NIFC C21 INCIDENT WIDE 170,000 136,5 (T4) 166,6750 166,7750	<u> </u>	ממנור אשונים"		2. Date/IIme Prepared		3. Operatio	nal Period:		
Time: 1830 Time From: 0700 Time To: 0700		COUNTY		Date:		Date From:	07/11/2018	Date To:	07/12/2018
Name				Time:	25	Time From:	0020	Time To:	0200
Unition Name	4. Co	mmunications							· · · · · · · · · · · · · · · · · · ·
COMMAND NIFC C4 INCIDENT WIDE 170,0000 136,5 (T4) 166,6750 136,5 (T4) 160,000 16	CP#	\neg	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND NIFC C11 INCIDENT WIDE 170,6875 136,5 (T4) 166,5750 136,5 (T4) COMMAND NIFC C21 INCIDENT WIDE 169,6875 136,5 (T4) 163,0375 136,5 (T4) COMMAND NIFC C24 INCIDENT WIDE 172,4500 136,5 (T4) 164,5750 136,5 (T4) COMMAND NIFC T2 INCIDENT WIDE 172,4500 166,0750 168,0500 0 TACTICAL NIFC T3 UNNASSIGNED 168,0500 0 168,0500 0 TACTICAL NIFC T6 DIV GIVENT WIDE 168,0750 166,7750 0 166,7260 0 TACTICAL NIFC T6 DIV BICIDE 166,0750 166,7750 0 166,7260 0 MEDICAL VFIRE 25 FSR 156,0750 156,7 (T6) 166,7 (T6) MRT TO GROUND A/G CDF T24 AIR TO GROUND 151,3325 192,8 (T16) 168,6250 110,9 (T1) EMERGENCY GUARD INCIDENT WIDE 168,6250 0 168,6250 110,9 (T1) <tr< td=""><td>-</td><td>COMMAND</td><td>NIFC C4</td><td>INCIDENT WIDE</td><td>170.0000</td><td>136.5 (T4)</td><td>166.6750</td><td>136.5 (T4)</td><td>BERRYESSA LOOKOUT</td></tr<>	-	COMMAND	NIFC C4	INCIDENT WIDE	170.0000	136.5 (T4)	166.6750	136.5 (T4)	BERRYESSA LOOKOUT
COMMAND NIFC C21 INCIDENT WIDE 169,6875 136,6 (T4) 163,0375 136,5 (T4) COMMAND NIFC C24 INCIDENT WIDE 172,4500 136,5 (T4) 164,5750 136,5 (T4) COMMAND NIFC C26 INCIDENT WIDE 172,6750 136,5 (T4) 168,5700 0 TACTICAL NIFC T3 UNINASSIGNED 168,0500 0 168,7750 0 168,7750 0 TACTICAL NIFC T5 DIV O/N,VM 166,7750 0 166,7750 0 166,7750 0 TACTICAL NIFC T6 DIV B/C/D 166,7750 0 166,7750 0 166,7750 0 MEDICAL VFIRE 25 FSR 154,2875 156,7 (T6) 156,7 (T6) 156,7 (T6) 156,7 (T6) MEDICAL VFIRE 25 FSR 156,7 (T6) 156,7 (T6) 156,7 (T6) 168,7750 0 168,7750 0 MEDICAL VFIRE 25 FSR 156,7 (T6) 156,7 (T6) 156,7 (T6) 156,7 (T6) 156,7 (T6) <td< td=""><td>7</td><td>COMMAND</td><td>NIFC C11</td><td></td><td>170.6875</td><td>136.5 (T4)</td><td>166.5750</td><td>136.5 (T4)</td><td>BALD MTN.</td></td<>	7	COMMAND	NIFC C11		170.6875	136.5 (T4)	166.5750	136.5 (T4)	BALD MTN.
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TACTICAL NIFC T6	7	TACTICAL	NIFC T3	UNNASSIGNED	168.6000	0	168.6000	0	
TACTICAL NIFC T6	8	TACTICAL	NIFC T5	DIV O/N,V/W	166.7250	0	166.7250	0	
TACTICAL VFIRE 25	6	TACTICAL	NIFC T6	DIV B/C/D	166.7750	0	166.7750	0	
TACTICAL VFIRE 25	10								
TACTICAL VFIRE 25	11								
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EMERGENCY GUARD AG CDF T24 AIR TO GROUND 151.3325 192.8 (T16)	13	MEDICAL	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
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al Instructions Incident Wide Command that is clear. Either NIFC C4, C11, C24 or C26. NIFC Command channels are linked and talk to each red by (Communications Unit Leader): Name: Kyle Johnson Signature: Mark Lander	19								
the Command that is clear. Either NIFC C4, C11, red by (Communications Unit Leader): Name: Ky	20	EMERGENCY	GUARD	INCIDENT WIDE	168.6250	0	168.6250	110.9 (丁1)	GPH/DPH CMD, 20 CH RADIOS
the Command that is clear. Either NIFC C4, C11, red by (Communications Unit Leader): Name: Ky	5. Sp	ecial Instructions							7
red by (Communications Unit Leader): Name: Kyle Johnson	Choo	se the Command th	at is clear. Eithe		26. NIFC Co	mmand char	nels are link	ed and talk t	o each/other. SEE COMM MAP
CONTROL OF THE CONTRO	3. Pre	spared by (Commun	ications Unit Le	ader): Name: Kyle Johnson	uc		Signature:	thethe	letween
	CS 2	05 - CONTROLLER	LINCI ASSIETE	O INCODMATION ASSOCIATION ASSO			Doto/Time.	07/10/2010	



COMMUNICATIONS LIST (ICS 205A)

1. Incident Name:	2. Operational Period: Date From	om: 07/11/2018 Date To: 07/12/2018		
COUNTY	Time Fr	rom: 0700 Time To: 0700		
3. Basic Local Communications Inforn	nation			
		Method(s) of Contact		
Incident Assigned Position	Name	(phone, pager, cell, etc.)		
SAFETY	DAVID SARGENTI	831-596-4724		
SAFETY (T) Liberty Spike	DAVID BROCKMAN	530-682-2522		
LIASON	JEFF ADAMS	714-323-2061		
LIASON	JEFF DAPPER	909-286-6450		
LAW ENFORCEMENT LIASON	JASON JARED	916-212-2753		
PUBLIC INFORMATION	DAN OLSON	951-575-5262		
OPERATIONS	GEOFF BELYEA	707-227-9200		
DEPUTY OPERATIONS	MARK BRUNTON	530-906-5525		
NIGHT OPERATIONS	GEORGE CASARIO	714-469-3420		
AIR OPERATIONS	MATT STANFORD	951-545-8205		
AIR SUPPORT GROUP SUPERVISOR	CHRIS WILLSON	530-448-2408		
PLANS	BUDDY BLOXHAM	831-236-5659		
FINANCE	ROGER RAINES	559-281-4315		
FINANCE Liberty Spike	JACK FRANKLIN	760-221-6335		
COMP/CLAIMS	STEPHEN BAPTISTA	213-431-4037		
LOGISTICS	PETE GALLEGOS	916-216-2871		
DEP LOGISTICS	RICHARD TOVAR	951-287-4049		
FACILITIES	BETHANY BREESE	530-356-5608		
COMMUNICATIONS	COUNTY COMMUNICATIONS	530-355-2418		
SUPPLY	JAMES BECKMAN	951-760-5058		
GROUND SUPPORT	STEVE LANGSTON	661-301-7352		
MEDICAL	KEVIN FORTNEY	951-264-9340		
MEDICAL	KRIS YEARY	909-234-7970		
MOTL	PAUL PUMAREJO	559-567-7280		
EQUIPMENT TIME	PATRICK AGUADA	909-531-2733		
HIRED EQUIP	ANDY WHITLOCK	707-498-7545		
PROCUREMENT	KRISTINE SCHAEFER	619-955-2907		
FBAN	JON HEGGIE	619-672-8850		
4. Prepared by: Kyle Johnson	Position/Title: COML Signatu	ire: The R-Clothorten		
ICS 205A	Date/Time: 07/10	/2018		





1. INCIDENT NAME

COUNTY CA-LNU-009502

Woodland, CA

N.38.5426 / W.122.4748

2825 Capital Ave Sacramento

N.38.5717 / W.121.4965

2315 Stockton Blvd Sacramento

10 Woodland Rd St Helena, CA

2. DATE **PREPARED**

07/10/2018

Mins

35-40

Mins

Mins

60-70

55-60

3. TIME PREPARED

1800

530-669-5544

707-963-1924

916-454-2288

916-734-3790

XX

XX

XX

XX

XX

XX

XX

XX

4. OPERATIONAL PERIOD

07/11/2018-07/12/2018 0700-0700

	MANAGEMENT OF THE PARTY OF THE								
	5.	INCIDENT	MEDICAL A	ID STATION	IS				
MEDICAL AID	STATIONS	11-11-2	12 5 45	100/	ATION			PAR	AMEDICS
		ļ		LOGA	TION			YES	NO
Medical Unit		ICP		18.14	200				XX
The Res 200 Sec. 17		6. TR	ANSPORTA	TION					
		A. <i>P</i>	\ir Ambulan	ces					
NAM	/F		ADI	DRESS		DUON	_	PAR	AMEDICS
TV di			ADI	UNESS		PHON	-	YES	NO
REACH 6		4615 Hi	ghland Spri	ngs Rd L	akeport	St Hele ECC	(F87) (1)	XX	
Hoist Available Upon Requ	uest					St Hele ECC			XX
CHP – Various	Hoist Capable	Napa				St Hele ECC		XX .	
		B. Gro	und Ambul	ances					
AMR – Yolo County		Esparto,	CA .			Yolo Cor 530-666-		XX	
AMR - Napa County	-	St Heler	na, CA			St Hele ECC	1 550	XX	
			7. HOSPITA	LS					
NAME	ADDRESS		TRAV	EL TIME	PHONE	HEL	IPAD	BURN	CENTER
			AIR	GRND	FHONE	YES	NO	YES	NO
Mondland Momerial	1325 Cottonwo	od St		30-35	F00 000 FF		1		

N.38.5547 / W.1214546 Mins Mins 8. MEDICAL EMERGENCY PROCEDURES

15-20

Mins

20-25

Mins

25-30

LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.

Division Supervisor contacts:

Woodland Memorial

Adventist Hosp St Helena

Sutter Medical Center

UC Davis Medical Center

Burn Center/Trauma Center

- FEMT / FEMP
- Communications Unit
- Communication Unit will clear command channel for emergency traffic; as needed for Minor/Major Emergency
- Communications will switch all emergency traffic to CALCORD as needed or requested.
- Communications Unit contacts:
 - Medical Unit
 - Safety
 - Operations
- Division Supervisor will run medical emergency on CALCORD.
- Medical Unit will:
 - Dispatch air/ground ambulance to as appropriate.
 - If necessary, after patient pickup, dispatch ambulance to helibase for transportation.
 - 3. Notify receiving hospital of injury status.

CAMP EMERGENCY: Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident.

INJURY REPORTING PROCEDURES
NATURE OF INJURY
LOCATION OF PATIENT
TRANSPORTATION REQUESTED BY: AIR GROUND
POINT OF PICKUP
LATLONG
PATIENT UNIT ID
AGE
SEX: MALEFEMALE
ALL EMERGENCIES—Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Medical Unit (909) 234-7970

ICS 206 8-78

9. PREPARED BY (MEDICAL UNIT LEADER)

Kris Yeary MEDL

10. REVIEWED BY (SAFETY OFFICER) David Sargenti SOF1



CAL FIRE INCIDENT MANAGEMENT TEAM 3



TRAINING SPECIALIST MESSAGE

Today at 1200 hours is the deadline to close out your training assignment. If you do not close out with the TNSP, you will not receive documented credit for this incident.

Bring the following to the "exit interview"

-Your properly initiated Position Task Book

-Completed and signed ICS 225 Performance Evaluation

-Completed and signed Evaluation Record

Forms are available at the Training Desk Remember: No documentation- it didn't happen!

Rob Scott TNSP 949-292-3207 Justin Voyson TNSP (T) 661-547-8629



CAL FIRE INCIDENT MANAGEMENT TEAM 3



DEMOBILIZATION MESSAGE County Incident CA-LNU-009502

We appreciate your efforts during this incident and want to make sure that we get you to your next destination safely and efficiently. When we begin demobilization, a Tentative Demobilization List will be posted in several places around base camp, including the briefing area and the eating area. If you are on this list, please adhere to the following:

SHOW UP AT THE DESIGNATED TIME

- Show up at the designated time.
- Do not show up early.
- · Do not show up late.

A demobilization schedule has been prepared in careful coordination with all essential demobilization functions. Not following the demobilization schedule can have significant negative impacts on the Demobilization Unit staff and all other resources scheduled for demobilization. We do not want you or any other resources to have unnecessary delays. Please adhere to your scheduled demobilization time.

BE PREPARED FOR A RE-ASSIGNMENT

There may be other incidents in the state that are in need of resources. There is a possibility that some of the resources released from this incident will be immediately assigned to another one. Please make sure you are properly supplied, rested, and nourished while waiting for your designated demobilization time.

BE THOROUGH AND EFFICIENT

Demobilization begins and ends at the Demobilization Unit. Please follow the instructions given to you when starting the demobilization process. Returning to the Demobilization Unit with a complete and accurate Demobilization Check-Out (ICS-221) form will help prevent any unnecessary delays and ensure you are shown as available for future assignments. Unforeseen delays can occur during the demobilization process, such as mechanical issues discovered while at Ground Support. Plan to visit the Time Unit towards the end of the demobilization process in order to provide an accurate accounting of your time.



PUBLIC INFORMATION SECTION



Incident Information Line: (707) 967-4207 Incident Media Line: (707) 883-0613

ST	ATUS
Incident Start Date: 6/30/2018	Incident Start Time: 2:12 PM
Incident Type: Vegetation Fire	Cause: Under Investigation
Incident Location: Hwy 16 x County Road 63, Yolo County	Total Personnel:
Acreage:	Containment:



Update



409.5

MEDIA – The California State Penal Code, Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



Social Media

PHOTOGRAPHS AND VIDEOS OF INCIDENT — We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

DELIVERY ADDRESS - 1250 Gum Ave. Woodland, Ca. 95776

In readiness is all



COUNTY INCIDENT FINANCE SECTION MESSAGE



ALL FINANCE FUNCTIONS FOR THE COUNTY INCIDENT ARE LOCATED AT COUNTY ICP, YOLO COUNTY FAIR GROUNDS.

IF YOU HAVE OUTSTANDING ISSUES FROM THE "PAWNEE" INCIDENT, PLEASE SEE FINANCE.

FINANCE WILL CONTINUE TO BE LOCATED IN THE HOME ARTS BUILDING UNTIL SUNDAY, JULY 15th.

SHIFT TICKETS / HIRED EQUIPMENT VENDORS:

Line supervisors are responsible for completing shift tickets for all hired equipment resources working for them. Please turn completed shift tickets into the CAL FIRE Time Unit at the end of your shift. We will not accept shift tickets from vendors.

FEDERAL TIME:

The FEDERAL TIME UNIT and FEDERAL COMP CLAIMS are located at the Yolo Fairgrounds ICP.

LOCAL GOVERNMENT TIME KEEPING:

The CAL OES representative is on site at the ICP to handle F-42 and any questions you may have.

INJURIES, SUPRESSION DAMAGES AND EQUIPMENT DAMAGE:

Please report all Injuries, fire suppression damage and equipment damage to the Comp Claims Unit Leader. For Fire Suppression Damages, we will need location, lat/long, property owner, type of damage, photos, etc. Examples of "fire suppression" damage: damaged fences, crushed culverts, pipe damage, broken gates, etc.

Absolutely no off site feeding or purchases charged to the incident. They must be pre-approved by the Logistics Section and/or Finance Section Chief.

ROGER RAINES, FSC1



Operator's Cooperation Level

Overall Performance

INCIDENT MANAGEMENT TEAM 3





Shift Ticket Examples

24hr Line Resource – 2 Operator EMERGENCY SHIFT TICKET and EVALUATION FORM Contractor Name The responsible Government Officer will complete this form each shift. THE BEST DOZERS LLC Incident or Project Name Incident Number Request Number Operator #1 Operator #2 CALNU-009502 **FIRST & LAST FIRST & LAST** COUNTY E-222 Operator F umished By: MMU-006542-00 Government Contractor Operating Suppl es Furnished By: Equipment Model / Type TRANSPORT 18 WHEEL **1999 PETERBILT 379** Contractor Government Serial Number **COMPLETE VIN#** 12345A1 X Under Agreement Inspected Released by Government Hours / Days / Miles Date Withdrawn by Contractor Start Mo / Day Stop Work Remarks/Comments 6/26 0701 2400 17 DIV X 2 OPERATORS 6/27 0001 0700 7 DIV X NO DAMAGE / NO CLAIM Govt. Rep. Name and Position - PRINT Vendor Rating **Print Your Name** Poor* Avg. Good N/A Met Performance Expectations
Equipment in Safe Working Condition Govt. Rep. Signature Your Signature VENDOR RATING Operator Skill Level Contractor Signature Operates Safely MUST BE DONE John Smith

* NOTE: any rating of POOR requires an explanation in Comment Section.
** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalen

Date

6/27/18

0700 CAL FIRE 297

(Rev 3-2011)

12hr Line Resource - 1 Operator EMERGENCY SHIFT TICKET and EVALUATION FORM Contractor Name The responsible Government Officer will complete this form each shift, THE BEST DOZERS LLC Incident or Project Name Request Number Operator #1 CALNU-009502 **FIRST & LAST** COUNTY E-555 Operator Furnished By: MMU-006542-00 Contractor Government Equipment Make Operating Supplies Furnished By: Equipment Model / Type 2004 CAT D6N / TYPE II D Contractor Government Serial Number License Number Equipment Status **COMPLETE VIN#** Inspected X Under Agreement Released by Government Equipment Use Date (Circle) (Hours) / Days / Miles Withdrawn by Contractor Mo / Day Start Stop Mork Remarks/Comments **OFF SHIFT** 6/26 0001 0700 7 1 OPERATOR 6/26 0701 1900 12 DIV X 6/26 1901 2400 5 OFF SHIFT NO DAMAGE / NO CLAIM Govt. Rep. Name and Position - PRINT Vendor Rating Poor* Good N/A Print Your Name Met Performance Expectations
Equipment in Safe Working Condition Govt. Rep. Signature Your Signature Operator Skill Level **VENDOR RATING** Contractor Signature Operates Safely MUST BE DONE John Smith Operator's Cooperation Level Date Time Overall Performance 6/26/18 1900 * NOTE: any rating of POOR requires an explanation in Comment Section. CAL FIRE 297 ** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent (Rev 3-2011)

In readiness is all



INCIDENT MANAGEMENT TEAM 3



"COUNTY" INCIDENT WATER USAGE REPORT

OURCE / VENDOR ID:	e Team 1110C, Acme Water		_ REQUEST #
i.e Suik	e Team 11100, Adme Water	renders	
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Conta Number**
			8

**Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

The intent of this document is to track, record and validated the amount of water used on an incident. It's not intended to review the performance of equipment using the water on an incident.

In readiness is all

FILL OUT CAL FIRE 101 FOR ITEMS LEFT ON THE FIRE LINE

ME.		i.	40	4.g (7.a	Incid	dent#:	Security (16) to a set	
STATE OF CALIF DEPARTMENT OF CALIF	F FORESTR	1737771	E CALL WITH THE EARLY	DAMAĞE	Req	uest#:		*
CERTIFICATE CAL FIRE-101 pag	OF RES	PONSIBILI	TY FOR INCIDE	ENT OCCURRA	NGE	****	DOC. NUM	IBER:
LOCATION / INCI	DENT NAME	=	INCIDENT NUMB	ER:	UNIT;	REGION:	DATE:	
			ken, left on line, dam	naged, or other)	1	<u> </u>	DATE OF	OCCURANCE:
QUANTITY	UNIT OF MEAS.	CAL FIRE	STOCK NUMBER HENEVER ASSIGNED)		DESCRIPT MODEL, TYPS, ETC. TE DATA TO EFFECTIVE PROPERTY	TO CLEARLY DESCRI VELY IDENTIFY EQUIP	BE THE ITEM, MENT OR	PROPERTY NUMBER
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FIRE SUPPRESSION REPAIR PLAN: COUNTY INCIDENT

Fire suppression repair is the repair of damage caused directly from fire suppression activities. It is <u>not</u> the repair of infrastructure or rehabilitation of burned areas that happened as a result of the fire itself.

Damaged facilities will be returned to functional status in order to prevent further damage. Projects too large or complex to be completed by the Fire Suppression Repair Group shall be transferred to the Comp/Claims Unit or the local Unit. Repair work shall only occur in locations authorized by the Operations Division and where fire suppression activities are complete. Fire Suppression Repair Group resources shall evaluate all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter, provided the damage was caused by official fire suppression activities. Extra care will be exercised and equipment will be monitored when operating in locations where new fire starts are more likely to occur, such as rocky areas in dry grass. New fires will be reported following the instructions in the radio call plan.

Examples of items that may be repaired include, but are not limited to:

Infrastructure Damage	Natural Resource Damage
Fences and gates	Soil erosion
Culverts, bridges, and other watercourse crossings	Adverse impacts to air and water quality
Water sources	Adverse impacts to protected species of plants and
Utility distribution lines (above or below ground)	animals
Road barriers removed for fire access	
Trash, debris, and supplies left by fire suppression resources	
Miscellaneous damage to residential property	

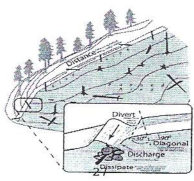
Dozer Line Repair

Dozers construct both fire and contingency lines. Dozer line width varies greatly. The following measures shall be implemented for constructed dozer line:

- Berms and push-piles may be spread out to the extent feasible. This may be accomplished by back-blading and/or using ripper shanks or grapples. Debris piled against trees or perched above watercourses is especially important to remove or disperse.
- Waterbreaks shall be constructed at a 30-45 degree angle and shall be a minimum depth of 12 inches from the bottom of the cut to the top of the berm. Where feasible, the discharge from waterbreaks shall be directed into vegetated or rocked areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in the same condition they were found or better. Gravel and soil-surfaced roads shall be watered to prevent excessive dust. Where fire suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable dips shall be installed for drainage.
- Where fire suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.
- Spacing of waterbreaks shall be as follows:

Prevailing gradient	Maximum waterbreak spacing			
0-10%	200 feet			
11-25%	150 feet			
26-50%	100 feet			
>50%	75 feet			

Spacing criteria is a general guide. Actual location of waterbreaks should be tailored to the topography and placement suited to the best dispersal of water flow.



Archaeological and Historic Properties: General Fire-line Guidance for the BLM Ukiah Field Office.

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- Be on the lookout for prehistoric and historic archaeological sites. These sites typically occur adjacent to streams and springs, confluences are often especially sensitive. However, sites can occur in other areas too. The most common indicators of prehistoric sites in this area (North Coast Ranges) are scatters of shiny black obsidian flakes from tool making activities and dark midden soils. Historic-era sites include homesteads that contain foundations, rock chimneys, and stone / brick-lined wells. Historic-era mining sites are possible as well.
- 2. Note, that much of the area has never been surveyed for archaeological resources and many sites out there have yet to be discovered.
- 3. If you observe archaeological resources, flagged or unflagged, attempt to avoid with ground disturbing activities altogether.
- 4. If avoidance is not possible, minimize ground disturbance. Use a hand crew rather than a dozer to remove fuels from control lines that must cross site areas if possible.
- 5. Leave all artifacts in place as some may have been intentionally placed for religious or ceremonial reasons.
- 6. Note locations of discovered resources on a map, better yet, take site coordinates with a GPS. Leave information for the archaeologist so that the sites can be relocated and protected during Fire Suppression Repair. Flag the site in red if possible.
- 7. If you encounter a burial or other human remains, cease work in that area and contact the archaeologist immediately.

Your help preserving California's non-renewable cultural resources is appreciated.

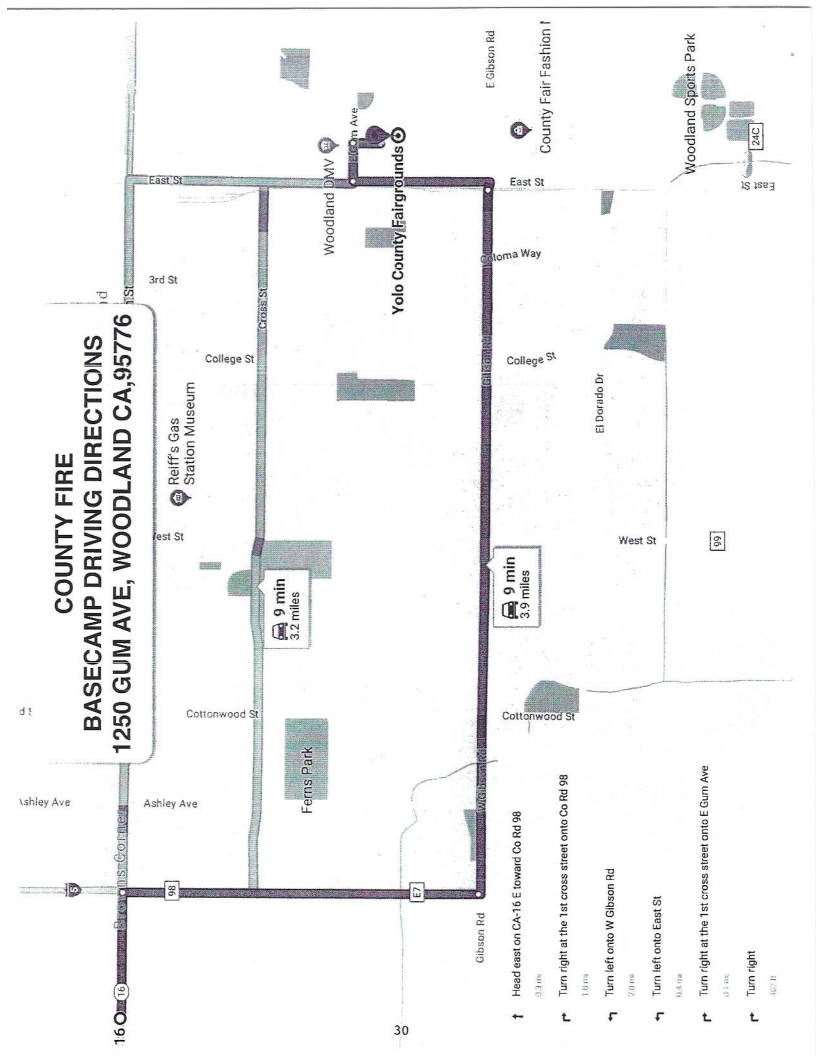
Contact Information:

Christopher Lloyd Ukiah Field Office Archaeologist Bureau of Land Management (707) 468-4075 crlloyd@blm.gov

Bret Guisto Heritage and Tribal Relations Program Manager U.S. Forest Service (208) 420-2984 bguisto@fs.fed.us

Family Farm

Barn Fur & Feathers Beef & Dairy
Barn **Auction Ring** GIBSON ROAD Sheep & Swine 8 **Exit Only** Sleeping Inmate No Parking Sleeping 0 Showers/ Laundry Med Unit Basecamp Tent Sleeping Arena Briefing Beer Garden 0 Support Ground 8 Main Expo Bldg. **EAST STREET** Ag Business Building Additional Tent Sleeping Hotels 민 皇 YOLO COUNTY Copy Trailer Finance Supply Check Citchen **Entrance Only** Refer COMS Command Staff Heavy Engine Equip Staging Parking Engine . Pi0 Fairgrounds Yolo County Information Booth Dozer Parking Exit Only (1) Restrooms RV/Trailer Parking Entrance Main E. GUM AVENUE



UNIT LOG CONT. (ICS 214)								
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